

Refine Search

Search Results -

Terms	Documents
L19 and (distance\$1 or range\$1)	16

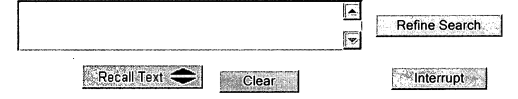
US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database

Database:

JPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Thursday, August 23, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=1	TDBD; PLUR=YES; OP=OR		
<u>L20</u>	119 and (distance\$1 or range\$1)	16	<u>L20</u>
<u>L19</u>	118 and pulse\$1	49	<u>L19</u>
<u>L18</u>	(sensor or sensing or radar\$1 or acoustic\$4 or ultrasonic or laser\$1 or ladar\$1 or lidar\$1) and (multistatic\$4 or polystatic\$4 or bistatic\$4 or static\$4)	211	<u>L18</u>
DB = 0	USOC; PLUR=YES; OP=OR		
<u>L17</u>	116 and clock\$3	79	<u>L17</u>
<u>L16</u>	115 and transmit\$4 and receiv\$3	284	<u>L16</u>
<u>L15</u>	114 and oscillator\$1	445	<u>L15</u>
<u>L14</u>	113 and phase\$1	960	<u>L14</u>
<u>L13</u>	110 and (range\$1 or distance\$1)	1883	<u>L13</u>
<u>L12</u>	110 and 111	19	<u>L12</u>
<u>L11</u>	(data adj bus\$2) or databus\$2	250	<u>L11</u>
<u>L10</u>	19 and pulse\$1	2576	<u>L10</u>
<u>L9</u>	(sensor or sensing or radar\$1 or acoustic\$4 or ultrasonic or laser\$1 or ladar\$1 or lidar\$1) and (multistatic\$4 or polystatic\$4 or bistatic\$4 or static\$4)	7559	<u>L9</u>
DR =	PGPRIJSPTFPARIPARDWPI PIIJR=YFS OP=OR		

DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR

VES 1	Refine Search	Pag	ge 2 of 2
<u>L8</u>	17 and phase\$1	87	<u>L8</u>
<u>L7</u>	12 and (distance\$1 or range\$1)	285	<u>L7</u>
<u>L6</u>	15 and (distance\$1 or range\$1).ti,ab.	29	<u>L6</u>
<u>L5</u>	12 and phase\$1.ti,ab.	156	<u>L5</u>
<u>L4</u>	12 and 13	10	<u>L4</u>
<u>L3</u>	(data adj bus\$2) or databus\$2	131812	<u>L3</u>
<u>L2</u>	11 and pulse\$1.ti,ab.	1102	<u>L2</u>
<u>L1</u>	(sensor or sensing or radar\$1 or acoustic\$4 or ultrasonic or laser\$1 or ladar\$1 or lidar\$1).ti,ab. and (multistatic\$4 or polystatic\$4 or bistatic\$4 or static\$4).ti,ab.	14257	<u>L1</u>

END OF SEARCH HISTORY



PALM INTRANET

Day: Thursday Date: 8/23/2007 Time: 09:28:47

Inventor Name Search Result

Your Search was:

Last Name = HEIDE First Name = PATRIC

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08640841	5675275	250	1	ARRANGEMENT FOR THE GENERATION OF A HIGH- FREQUENCY NEEDLE PULSE TRAIN AND OF AN INVERTED NEEDLE PULSE TRAIN	HEIDE, PATRIC
<u>08716436</u>	5701104	250		RADIO-FREQUENCY OSCILLATOR OF PLANAR DESIGN	HEIDE, PATRIC
08750480	5784024	250	12/10/1996	ARRANGEMENT FOR POSITION- SELECTIVE SPEED MEASUREMENT USING THE DOPPLER PRINCIPLE	HEIDE, PATRIC
08776688	5825323	250	02/18/1997	RADAR SENSOR	HEIDE, PATRIC
09029912	6087979	150	03/09/1998	RANGEFINDER	HEIDE, PATRIC
09341502	6181273	250	07/12/1999	RADAR DISTANCE METER	HEIDE, PATRIC
09380197	6278398	150		SENSOR SYSTEM OPERATING METHOD AND A SENSOR SYSTEM	HEIDE, PATRIC
09380345	6255984	150	08/30/1999	SENSOR SYSTEM	HEIDE, PATRIC
09463052	6529794	150	01/18/2000	METHOD AND DEVICE FOR MEASURING DISTANCE AND SPEED	HEIDE, PATRIC
09486351	6317075	150	02/25/2000	FMCW SENSOR	HEIDE, PATRIC
09630148	6404381	150	07/31/2000	RADAR SENSOR DEVICE	HEIDE, PATRIC
09725500	6946949	150		ANTI-THEFT PROTECTION SYSTEM FOR A MOTOR VEHICLE, AND A METHOD FOR OPERATING AN ANTI- THEFT PROTECTION SYSTEM	HEIDE, PATRIC
09725949	6809629	150	11/30/2000	ANTI-THEFT PROTECTION SYSTEM FOR A MOTOR VEHICLE, AND A METHOD FOR OPERATING AN ANTI- THEFT PROTECTION SYSTEM	HEIDE, PATRIC
09857704	6545634	150	08/17/2001	METHOD FOR DETECTING AND CORRECTING NON-LINEARITIES IN	HEIDE, PATRIC

1					G
				RADIO-FREQUENCY, VOLTAGE CONTROLLED OSCILLATORS	
09979726	6810342	150		METHOD FOR THE NOISE-FREE EVALUATION OF RADAR SIGNALS	HEIDE, PATRIC
10312819	6894572	150		DEVICE FOR PRODUCING AN OSCILLATOR SIGNAL	HEIDE, PATRIC
10343998	Not Issued	161	ll i	Method and device for operating a pmd system	HEIDE, PATRIC
10381252	Not Issued	30	1	Photoelectronic mixing device (pmd) system	HEIDE, PATRIC
10495104	7119736	150		TRANSPONDER SYSTEM AND METHOD FOR MEASUREMENT OF SEPARATION	HEIDE, PATRIC
10506885	7242259	150		ACTIVE BACKSCATTER TRANSPONDER, COMMUNICATION SYSTEM COMPRISING THE SAME AND METHOD FOR TRANSMITTING DATA BY WAY OF SUCH AN ACTIVE BACKSCATTER TRANSPONDER	HEIDE, PATRIC
10531983	Not Issued	30		Multistatic method and device for radar measuring a close distance	HEIDE, PATRIC
10541911	Not Issued	30		Modular construction component with encapsulation	HEIDE, PATRIC
10541912	Not Issued	93		COMPONENT WITH ULTRA-HIGH FREQUENCY CONNECTIONS IN A SUBSTRATE	HEIDE, PATRIC
10541994	Not Issued	41	ll l	Radar-transceiver for microwave and millimetre applications	HEIDE, PATRIC
09871521	6521288	150		COMPOSITIONS AND METHODS FOR WOOD PRESERVATION	HEIDEN, PATRICIA A.
10348313	6753035	150	ti i	COMPOSITIONS AND METHODS FOR WOOD PRESERVATION	HEIDEN, PATRICIA A.
11390537	Not Issued	30	11 1	Compositions and methods for wood preservation	HEIDEN, PATRICIA A.
11408779	Not Issued	41		Wood particle filled polyvinyl chloride composites and their foams	HEIDEN, PATRICIA A.
60208249	Not Issued	159	05/31/2000	Compositions and methods for wood preservation	HEIDEN, PATRICIA A.
60337321	Not Issued	159	11/05/2001	Urea-formaldehyde wood composites	HEIDEN, PATRICIA A.
60423916	Not Issued	159	11/05/2002	Urea-formaldehyde wood composites	HEIDEN, PATRICIA A.
60676203	Not Issued	159		Wood flour filled polyvinyl chloride composites and their foams	HEIDEN, PATRICIA A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

| Heide | Patric |

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 8/23/2007 Time: 09:29:20

Inventor Name Search Result

Your Search was:

Last Name = VOSSIEK First Name = MARTIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08436305	Not Issued		05/12/1995	ULTRASOUND INSPECTION METHOD FOR RECOGNIZING THREE- DIMENSIONAL PATTERNS	VOSSIEK, MARTIN
08522310	5587969	150		PROCESS FOR THE RECOGNITION AND SEPARATION OF USEFUL AND INTERFERING ECHOES IN THE RECEIVED SIGNALS OF DISTANCE SENSORS WHICH OPERATE IN ACCORDANCE WITH THE PULSE- ECHO PRINCIPLE	VOSSIEK, MARTIN
<u>08571856</u>	<u>5671190</u>	250		METHOD AND DEVICE FOR MEASURING THE DISTANCE OF AN OBJECT FROM AN ULTRASONIC TRANSMISSION/RECEPTION UNIT	VOSSIEK, MARTIN
08687367	5761155	250		METHOD FOR DETERMINING THE POSITIION OF AN OBJECT RELATIVE TO THE BACKGROUND WITH ULTRASOUND	VOSSIEK, MARTIN
08913691	5883309	250		ADAPTIVE OPTIMIZATION PROCESS FOR ULTRASONIC MEASUREMENT SIGNALS	VOSSIEK, MARTIN
08973806	Not Issued	161	12/09/1997	METHOD OF IDENTIFYING PEOPLE	VOSSIEK, MARTIN
09051184	Not Issued	161		METHOD FOR FIXING THE POSITION, WITH RESPECT TO THE DIRECTION AND RANGE, OF A TARGET WITH AN ULTRASONIC TRANSDUCER	VOSSIEK, MARTIN
09297243	6320239	150		SURFACE MICROMACHINED ULTRASONIC TRANSDUCER	VOSSIEK, MARTIN
09301448	6228029	150		METHOD FOR THE IDENTIFICATION OF PERSONS	VOSSIEK, MARTIN
09380197	6278398	150		SENSOR SYSTEM OPERATING METHOD AND A SENSOR SYSTEM	VOSSIEK, MARTIN
09380345	6255984	150	08/30/1999	SENSOR SYSTEM	VOSSIEK, MARTIN
09463052	6529794	150	1	METHOD AND DEVICE FOR MEASURING DISTANCE AND SPEED	VOSSIEK, MARTIN

09725500	6946949	150		ANTI-THEFT PROTECTION SYSTEM FOR A MOTOR VEHICLE, AND A METHOD FOR OPERATING AN ANTI- THEFT PROTECTION SYSTEM	VOSSIEK, MARTIN
09725949	6809629	150		ANTI-THEFT PROTECTION SYSTEM FOR A MOTOR VEHICLE, AND A METHOD FOR OPERATING AN ANTI- THEFT PROTECTION SYSTEM	VOSSIEK, MARTIN
09891187	6455979	150		SURFACE ACOUSTIC WAVE COMPONENT WHICH CAN BE INTERROGATED BY RADIO AND HAS AN OPTIMUM CODE SIZE	VOSSIEK, MARTIN
09910751	Not Issued	161		Configuration for generating a response signal, carrying an information item, to a received electromagnetic radiation, and method for generating the response signal	VOSSIEK, MARTIN
<u>09979726</u>	6810342	150		METHOD FOR THE NOISE-FREE EVALUATION OF RADAR SIGNALS	VOSSIEK, MARTIN
10312819	6894572	150		DEVICE FOR PRODUCING AN OSCILLATOR SIGNAL	VOSSIEK, MARTIN
10343998	Not Issued	161		Method and device for operating a pmd system	VOSSIEK, MARTIN
10381252	Not Issued	30	09/04/2003	Photoelectronic mixing device (pmd) system	VOSSIEK, MARTIN
10478028	Not Issued	161	08/19/2004	Inductive voltage generator	VOSSIEK, MARTIN
10478084	Not Issued	71	II	Thermally feedable transmitter and sensor system	VOSSIEK, MARTIN
10481501	Not Issued	161	07/29/2004	Back-illuminated msm module	VOSSIEK, MARTIN
10495104	7119736	150		TRANSPONDER SYSTEM AND METHOD FOR MEASUREMENT OF SEPARATION	VOSSIEK, MARTIN
10496886	Not Issued	30		Method and device for the synchronization of radio stations and a time-synchronous radio bus system	VOSSIEK, MARTIN
<u>10497176</u>	7233256	150		A SYSTEM AND METHOD FOR RECEIVING A SIGNAL TO TRIGGER A PYROELECTRIC ACTIVATION SYSTEM	VOSSIEK, MARTIN
10506628	Not Issued	25		Method and arrangement for improving measuring quality during the operation of electro-optical mixing devices	VOSSIEK, MARTIN
10506885	7242259	150		ACTIVE BACKSCATTER TRANSPONDER, COMMUNICATION SYSTEM COMPRISING THE SAME AND METHOD FOR TRANSMITTING DATA BY WAY OF SUCH AN ACTIVE	VOSSIEK, MARTIN

				BACKSCATTER TRANSPONDER	
10526116	Not Issued	41	02/28/2005	Backscatter transponder modulated in an energetically self-sufficient manner	VOSSIEK, MARTIN
10531983	Not Issued	30		Multistatic method and device for radar measuring a close distance	VOSSIEK, MARTIN
10550974	Not Issued	41	09/26/2005	Compact low power consumption microwave distance sensor obtained by power measurement on a stimulated receiving oscillator	VOSSIEK, MARTIN
10551748	Not Issued	93	09/30/2005	RADAR HAVING A TRANSMISSION OSCILLATOR WHICH CAN BE EXCITED QUASI-PHASE COHERENTLY BY AN EVALUATION OSCILLATOR	VOSSIEK, MARTIN
10591038	Not Issued	30		Sensor nodes and self-organising sensor network formed therefrom	VOSSIEK, MARTIN
10592608	Not Issued	19		Telecommunications product with means for measuring a distance via a signal delay	VOSSIEK, MARTIN
10712963	7076998	150	11/13/2003	TIRE MEASURING DEVICE WITH A MODULATED BACKSCATTER TRANSPONDER SELF-SUFFICIENT IN TERMS OF ENERGY	VOSSIEK, MARTIN
11578094	Not Issued	19		Method for synchronising clock pulse devices	VOSSIEK, MARTIN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	VOSSIEK	MARTIN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page